

**RECOMMENDED FIRM:** Chevron Energy Solutions, Inc., San Francisco, CA – Total Participation to Date

**NON MBE/WBE TOTAL – PRIME**

Chevron Energy Solutions, Inc., San Francisco, CA

**MBE TOTAL – SUBCONSULTANTS / SUBCONTRACTORS**

<u>African American:</u>	Goal 1.7 %	Actual: 0.0 %
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<u>Hispanic:</u>	Goal 9.7 %	Actual: 0.0 %
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<u>Native/Asian American:</u>	Goal 1.5 %	Actual: 0.0 %
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(MN) Beard Mechanical Inc. (HVAC and Ductwork Hornsby Bend)		Actual: 9.5 %
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**WBE TOTAL – SUBCONSULTANTS / SUBCONTRACTORS**

<u>Women Owned Business Enterprise:</u>	Goal 12.60 %	Actual: 0.0 %
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**NON MBE/WBE TOTAL – SUBCONSULTANTS / SUBCONTRACTORS**

Automated Logic Controls (HVAC Controls Hornsby Bend)	Actual: 58%
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Chevron's assignments to date have included:

Energy Audits of City facilities	performed in-house by Chevron,
HVAC and Controls Retrofits at the Hornsby Bend	performed by manufacturer and MBE
Conservation retrofits for Parks and Recreation Department facilities	still being developed

Energy Services Companies like Chevron typically perform project engineering studies in-house, because they have to guarantee the accuracy of their findings and calculations. For the HVAC controls at Hornsby Bend Administration and Maintenance Buildings, the work was done by the manufacturer, Automated Logic, and a second tier MBE.

Chevron's current assignment is an energy and water conservation project in the City of Austin's Parks and Recreation Department's facilities that includes HVAC, HVAC controls, irrigation, and water conservation. A major portion (68%) of the scope of this project is still being defined, and as this portion of the project design nears completion it will include good opportunities for subcontracting. During this process, specific MBE/WBE contractors are being identified, and the finished proposal will include more participation of MBE/WBE firms.

**RECOMMENDED FIRM:** Ameresco, Inc., Houston, TX - Total Participation to Date

**NON MBE/WBE TOTAL**

Ameresco, Inc., Houston, TX – Prime

**MBE TOTAL – SUBCONSULTANTS / SUBCONTRACTORS**

<u>African American:</u>	Goal 1.7 %	Actual: 0.0 %
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<u>Hispanic:</u>	Goal 9.7 %	Actual: 12.1 %
(MH) Hot Rod Mechanical (HVAC and Boiler Installation ABIA)		Actual: 12.1%

<u>Native/Asian American:</u>	Goal 1.5 %	Actual: 0.0 %
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**WBE TOTAL – SUBCONSULTANTS / SUBCONTRACTORS**

<u>Women Owned Business Enterprise:</u>	Goal 12.60 %	Actual: 4.1 %
(FR) Mid-State Plumbing (Chiller installation and plumbing ABIA)		Actual: 4.1 %

**NON MBE/WBE TOTAL – SUBCONSULTANTS / SUBCONTRACTORS**

Automated Logic Controls (HVAC Controls Hornsby Bend)	Actual: 30 %
Honeywell – Sole Source (HVAC Controls ABIA)	Actual: 38 %

Ameresco's assignments to date have included:

Energy Audits of City facilities	Performed by Ameresco staff,
HVAC and Controls for Decker Creek Power Station's Administration Building	Performed by manufacturer
HVAC and Controls for Town Lake Center	Performed by manufacturer
Energy and Water Conservation retrofits for Department of Aviation	MBE/WBE and NON MBE/WBE

Energy Services Companies like Ameresco typically perform project engineering studies in-house, because they have to guarantee the accuracy of their findings and calculations. For the Decker and Town Lake Center HVAC controls projects, this work was done by the manufacturer's (Automated Logic) local office. Likewise, Honeywell is the controls manufacturer for the ABIA campus. This means that all of the controls work (54% of the ABIA project) at ABIA is Honeywell.

Ameresco is currently completing energy and water conservation retrofits for the Department of Aviation. They continue to work to identify and utilize MBE/WBE contractors wherever possible. (FR) Mid-State Plumbing was previously an un-certified WBE and Ameresco mentored them through the certification process.